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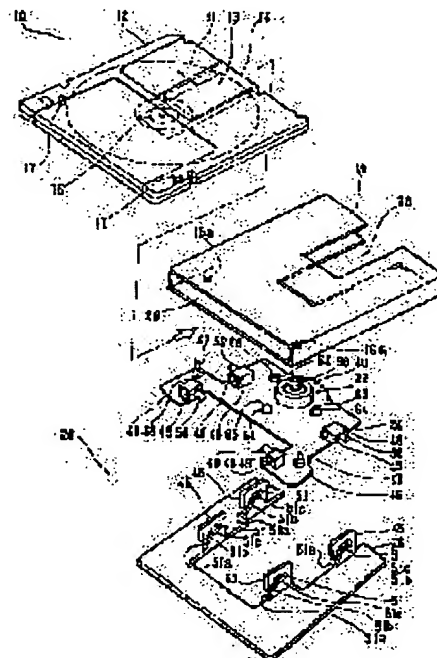
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(54) DISK DRIVING DEVICE

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a highly reliable disk driving device capable of obtaining an accurate reference surface and also attaining the miniaturization, thinning and light weight.

SOLUTION: On a chassis 24, at least three places in radial positions with almost equal intervals are set nearly on the circumference surrounding the outer periphery of a bearing holder for a disk driving motor 22, keeping out a notched part 30 at the lower surface side of a cartridge holder, and are subjected to plastic deformation by the deep drawing, thereby projected parts 64 projecting in the same direction as a rotary shaft 36 of the disk driving motor 22 are provided. Thus, the reference surface settled with apexes 65 of the three projected parts 64 is obtained by the unified molding.



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